## CLAIMS

An aerosol particle charging device comprising:
 a chamber;

an inlet duct which flows gas including aerosol particles to be processed into said chamber;

a outlet duct which exhausts the processed aerosols from said chamber; and

an X-ray emitting section which is arranged facing said chamber and emits an X-ray having a main wavelength within a range of 0.13 nm to 2 nm.

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2. An aerosol particle charging device according to claim 1, wherein

said X-ray emitting section includes a power switch which

15 controls emission and stop of the X-ray.

3. An aerosol particle charging device comprising: a chamber;

an X-ray emitting section which is arranged facing one
20 region of said chamber and emits an X-ray having a main
wavelength within a range of 0.13 nm to 2 nm;

an electric field generation section which includes electrode plates arranged on both surfaces facing each other of said chamber and generates an electric field from an irradiating section to a non-irradiating section of the X-ray

within said chamber;

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an inlet duct which is arranged in the X-ray nonirradiating section of said chamber and flows gas including aerosol particles to be processed into said chamber; and

a outlet duct which is arranged at a position facing said inlet duct of the X-ray non-irradiating section of said chamber and exhausts the processed aerosols from said chamber.

An aerosol particle charging device according to
 claim 3, wherein

said X-ray emitting section includes a power switch which controls emission and stop of the X-ray.